MAXWFII **IONES**

mjones2@andrew.cmu.edu

maxwelljon.es

in maxwelljones14

maxwelljones14

Objective: Summer 2023 internship in SWE/ML Research

Planning to pursue a fifth year Masters and expecting to graduate in May 2024 after receiving dual Bachelors degrees in AI & Math

Skills

PROGRAMMING LANGUAGES

Python

Java

C

JavaScript

HTML / CSS

LaTeX

SOL

Julia

TOOLS/FRAMEWORKS

NumPv

Pytorch

SciPy

Unix Command Line

Keras Pandas

Jupyter Notebook

reaex

Matplotlib

COURSEWORK

15-485 Intro to Deep Learning

16-385 Computer Vision

10-703 Deep Reinforcement Learning

10-725 Convex Optimization

10-315 Intro to Machine Learning

15-281 Artificial Intelligence

15-210 Parallel Algorithms

15-213 Computer Systems

21-484 Graph Theory

15-251 Theoretical Computer

HOBBIES/INVOLVEMENT

Origami Club (Treasurer) Carnegie Mellon Club Basketball NSBE (National Society of Black Engineers)

Kappa Sigma Fraternity

Carnegie Mellon Intramural Volleyball

Education

Carnegie Mellon University

BS Artificial Intelligence 2023 (Planned Masters Graduating 2024)

BS Math 2023

GPA: 4 0/4 0

Thomas Jefferson High School for Science and Technology High School Diploma 2019

GPA: 4.1/5.0

Sept. 2015 to May 2019

Sept. 2019 to Current

Employment

Meta | FAIR Labs

Software Engineer/Machine Learning Intern

New York City, NY May 2022 to Current

- Co-authoring paper to benchmark algorithmic Bias Amplification of models from biased datasets
- Using ResNet-18 using ClassyVision and Pytorch to benchmark bias for controlled subsets of The Visual Genome dataset
- Creating custom datasets, running experiments, and Cleaning Data for Image Classification
- Developed Scripts to run Custom Config Files using both Bash and Python for large scale hyperparameter testing/analysis
- Managed project tasks for myself and co-authors on Computer Vision FAIR team through weekly meetings, syncs and idea sharing

Meta | Probability and Uncertainty

Software Engineer Intern

Remote

May 2021 to Aug. 2021

- Developed data perturbation training/evaluating/testing pipeline in Python, leveraging Pytorch for main testing
- Tested probabilistic models including Bayesian, Ensemble, and Dropout focused networks modeled off of LeNet-5
- Evaluated models on perturbed image data (Random Cropping, Rotation, Jittering)
- · Used MNIST and FashionMNIST datasets for testing, Created visualizations using Matplotlib for presentation

Carnegie Mellon University

Pittsburah, PA

Head Teaching Assistant 15-151 (Discrete Math), Teaching Assistant 15-251 (CS Theory)

Fall 2020 to Current

- Over 2+ years, Head TA for 50+ TAs, impacting 500+ students (Concepts of Mathematics, Theoretical CS)
- Responsible for hiring, providing training and assessing performance for TAs
- Contributed significantly to course structure generation and exam creation
- Design/Lead staff meetings, coordinate TA-Professor interactions, delegate TA responsibilities

Fiat Chrysler Automobiles

Remote

Data Science Intern

May 2020 to Aug. 2020

- Worked on amount of absentee workers prediction model across production plants
- Significant increase in model accuracy for absentee worker prediction at all plants (2% increase, 5000+ employees)
- Improved model performance by using Random Forests and XGBoost, cross referencing crew attendance across plants
- Queried data from PostgreSQL database and used Pandas library to store query results

Projects

Semi Supervised Learning Research, Carnegie Mellon University

Fall 2021 to Current

- Support PHD-level research in scalable graph-based Semi-Supervised Learning project
- Use Python and SciPy, find Harmonic Objectives, leverage K-Nearest Neighbor graphs and fast iterative solvers
- Perform evaluation on MNIST, CIFAR, and common NLP datasets (20-newsgroups) with Sklearn using Bag of Words Achieved same accuracy, 100x speedup on large graphs with respect to closed form solutions with matrix inverses
- Used Image Embeddings from layer 2 of Resnet-18 adapted for CIFAR in order to clean up more difficult image classification problem

Battlecode AI Competition (codebase)

Jan. 2022

- · Created Java software on small team, for AI bot to compete against other teams in month-long MIT lead tournament
- Combined 500+ person-hours, 2000+ lines of code in both 2021 and 2022
- Leveraged distributed communication algorithms and pathfinding to increase bot's effectiveness
- Implemented bit packing methods, Priority Queues and Stacks, and K-Means Clustering to improve performance
- Placed top 10 out of 250 teams internationally(2021, 2022), 1st out of all first-time teams(2021), \$2000+ in prize winnings

TartanHacks: Spot your Mood! (codebase)

Feb. 2021

- Competed in Carnegie Mellon's main Hackathon on team of 4
- . Created an add on for Spotify using Python and Flask to track mood of users listening
- Developed Vector Embeddings for mood based on Spotify API metadata and sentiment analysis
- Used Euclidean Distance in the Embedding Space to execute recommendation decisions Functionality for both song and playlist generation based on mood factors and specific genre choices

TartanHacks: WalkSafe! (codebase)

Feb. 2020

- · Developed a Python program on team of 4 that calculates safe and efficient walking paths at night in New York City
- Created a weighted graph from crime and street data and implemented an A* Pathfinding algorithm
- Integrated Open Street Map API and fetched data from NYPD crime database REST endpoint